AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for displaying a digital broadcasting, the method comprising:

displaying an audio video (AV) broadcast signal and a first data broadcast signal based on a first broadcasting standard;

tuning to a second data broadcast signal based on a second broadcasting standard different than the first broadcasting standard in response to a request for a modification of the first data broadcast signal being displayed; and

displaying the tuned second data broadcast signal based on the second broadcasting standard,

wherein when the A/V broadcast signal is a first A/V broadcast signal including the first data broadcast signal, the first A/V broadcast signal is received and tuned through a first tuner,

wherein when the A/V broadcast signal is a second A/V broadcast signal including the second data broadcast signal, the second A/V broadcast signal is received and tuned through a second tuner,

wherein when the first A/V broadcast signal is received and tuned through the first tuner, a first transport packet processor connected to an output of the first tuner extracts the first data broadcast signal from the first A/V broadcast signal, and when the second A/V broadcast signal is received and tuned through the second tuner, a second transport packet processor connected to an output of the second tuner extracts the second data broadcast signal from the second A/V broadcast signal, and

wherein a data processor connected to the first and second transport packet processors processes the corresponding first and second data broadcast signals, and an A/V processor connected to the first and second transport packet processors processes the corresponding first and second A/V broadcast signals such that any one of the first and second data broadcast signals can be displayed together with any one of the first and second A/V broadcast signals.

2-3. (Canceled).

- 4. (Currently Amended) The method according to claim 1, wherein the first AV broadcast signal based on the first broadcasting standard and the second data broadcast signal based on the second broadcasting standard are simultaneously displayed on one screen in a picture in picture (PIP).
 - 5. (Currently Amended) A digital broadcasting display method comprising:

receiving and tuning at least one of a first and second audio/video (A/V) broadcast signals through a corresponding first and second tuners, said first and second A/V broadcast signals being based on corresponding first and second broadcasting standards that are different from each other;

extracting first and second data broadcast signals from the first and second A/V broadcast signals via first and second transport packet processors connected to the first and second tuners, respectively;

processing the first and second A/V broadcast signals with an A/V processor connected to the first and second transport packet processors;

processing the first and second data broadcast signals with a data processor connected to the first and second transport packet processors; and

displaying an audio video (AV) any one of the first and second A/V broadcast signal signals with any one of the first and second data broadcast signals based on a first broadcasting standard;

tuning to a data broadcast-signal based on a second broadcasting standard selected by a user; and

displaying the tuned data-broadcast signal-based on the second-broadcasting standard.

6-7. (Canceled).

- 8. (Currently Amended) The method according to claim 5, wherein the <u>first_AV</u> broadcast signal based on the first broadcasting standard and the <u>second</u> data broadcast signal based on the second broadcasting standard are simultaneously displayed on one screen in a picture in picture (PIP).
 - 9. (Currently Amended) A digital broadcasting display method comprising:

tuning <u>first and second audio/visual (A/V)</u> broadcast signals based on different <u>first and second</u> broadcasting standards, the <u>first and second A/V</u> broadcast signals being received and tuned through <u>a plurality of first and second</u> tuners, <u>respectively</u>;

extracting first and second data broadcast signals from the first and second A/V broadcast

signals via first and second transport packet processors connected to the first and second tuners,

respectively; and

displaying a first broadcast signal tuned by a first tuner among the plurality of tuners; and

displaying a second broadcast signal received through a second tuner among the plurality

of tuners in response to a request for a modification of the broadcast signal being displayed

displaying, via a display unit connected to the first and second transport packet

processors, any one of the first and second A/V broadcast signals with any one of the first and

second data broadcast signals.

10-12. (Canceled).

13. (Currently Amended) The method according to claim 9, further comprising tuning

the second broadcast signal received through the second tuner in response to a request for a

modification of the first and second A/V broadcast signal signals being displayed.

14. (Currently Amended) The method according to claim 9, wherein the first A/V

broadcast signal tuned by said first tuner and the second data broadcast signal received through

said second tuner are simultaneously displayed on one screen in a manner of picture in picture

(PIP).

15. (Currently Amended) An apparatus for displaying a digital broadcastingbroadcast signal, the apparatus comprising:

a plurality of at least first and second tuners configured to selectively tune a plurality of and second audio/video (A/V) broadcast signals received according to different first and second broadcasting standards, respectively;

first and second transport packet processors respectively connected to the first and second tuners and configured to extract first and second data broadcast signals from the first and second A/V broadcast signals;

an A/V processor connected to the first and second transport packet processors and configured to process the first and second A/V broadcast signals;

a data processor connected to the first and second transport packet processors and configured to process the first and second data broadcast signals; and

a display configured to display a first broadcast signal tuned by a first tuner among the plurality of tuners; and

a controller <u>connected to the first and second transport packet processors and configured</u> to control a displaying of a second broadcast signal received through a second tuner among the plurality of tuners display on a display any one of the first and second data broadcast signals with any one of the first and second A/V broadcast signals in response to a request for a modification of the broadcast signal being displayed from a user.

16-19. (Canceled).